

Table Name	Item Names	Item Width	Item Type	# of Decimals	Description
Address/Contact Information (Address) This information is collected for ALL water sytems, including both community and non-community systems					
	PWSID	7	C		Public Water Supply ID from NREPC DOW database for the system owner
	OWNER	75	C		OWNER or System Name
	PSCID	8	C		Public Service Commission, if applicable
	ADD	5	C		ADD of water system
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)
	COUNTY	50	C		Main county of water system
	MAILADD	50	C		Mailing Address: (PO Box/Street)
	MAILCITY	50	C		Mailing City
	MAILSTATE	2	C		Mailing State
	MAILZIP	5	C		Mailing Zip Code
	PHYSADD	50	C		Physical Address: (PO Box/Street)
	PHYSCITY	50	C		Physical City
	PHYSSTATE	2	C		Physical State
	PHYSZIP	5	C		Physical Zip Code
	CONTACT	75	C		Name of contact person
	CTITLE	50	C		Title of contact person
	PHONE	15	C		Phone number
	FAX	15	C		Fax number
	EMAIL	50	C		Email Address
	NOCONN	10	N	0	Number of Service connections
	POPSERVED	10	N	0	Population served by system's distribution system
	TOTPOPSRVD	10	N	0	Total Population served by system (including any systems they sell to)
Water System Identification Data (surveyta) This information is collected for ONLY Community water sytems.					
	PWSID	7	C		Public Water Supply ID from NREPC DOW database for the system owner
	OWNER	75	C		OWNER or System Name
	PSCID	8	C		Public Service Commission, if applicable
	ADD	5	C		ADD of water system
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)
	COUNTY	50	C		Main county of water system
	TYPE	50	C		Type of organizational structure, choose from the following:(MUNICIPALITY, PRIVATE FOR PROFIT, PRIVATE NOT FOR PROFIT, WATER COMMISSION, WATER DISTRICT, FEDERAL, STATE, or LOCAL GOVERNMENT) - Note that a Water District may refer to itself as a Special District
	EST	8	D		Date of establishment:
	MANAGER	50	C		Name of manager/superintendent
	NOEMP	5	I		Number of Employees (full-time equivalent)
	MULTICOUNT	3	C		Is your distribution system multi-county by nature? (YES/NO) If YES on MULTICOUNT, please provide a breakdown of customers by county below
	COUNT1	75	C		First county
	COUNT2	75	C		Second county
	COUNT3	75	C		Third county
	COUNT4	75	C		Fourth county
	C1CUST	5	I		Number of customers in COUNTY1
	C2CUST	5	I		Number of customers in COUNTY2
	C3CUST	5	I		Number of customers in COUNTY3
	C4CUST	5	I		Number of customers in COUNTY4

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Authorized Official Information	This information is collected for ONLY Community water sytems.				
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	OWNER	75	C		OWNER or System Name
	PSCID	8	C		Public Service Commission, if applicable
	ADD	5	C		ADD of water system
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)
	COUNTY	50	C		Main county of water system
	FIRSTNAME	50	C		First Name
	LASTNAME	50	C		Last Name
	POSITION	50	C		Position
	ADDRESS	50	C		Street Address
	CITY	50	C		City
	STATE	2	C		State
	ZIP	5	C		Zip Code
	PHONE	15	C		Phone Number
	FAX	15	C		Fax Number
	EMAIL	50	C		Email Address
	EXDATE	8	D		Expiration date of term of office
Fiscal Attributes. This information is collected for ONLY Community Water Systems					
	PWSID	7	C		Public Water Supply ID from NREPC DOW database for the system owner
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	PSCID	8	C		Public Service Commission, if applicable
	ADD	5	C		ADD of water system
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)
	COUNTY	50	C		Main county of water system
	PURCHWAT	3	C		Does the System Purchase Water? (YES/NO)
	RAWWAT	12	N	2	If the system purchases water, What is the cost of raw water per 1,000 Gallons (Wholesale Rate)
	FINWAT	12	N	2	If the system purchases water, what is the cost of treated/finished water per 1,000 Gallons produced (Wholesale Rate)
	CONSUMER	12	N	2	What is the cost to the consumer per 4,000 gallons? (If it is a municipal system, give the cost within the city)
	CONSUMEROU	12	N	2	If this is a municipal system, what is the cost to the consumer per 4,000 gallons who lives outside the city?
Operations & Maintenance Assessment. This information is collected for ONLY Community water sytems.					
	PWSID	7	C		Public Water Supply ID from NREPC DOW database for the system owner
	OWNER	75	C		OWNER or System Name
	PSCID	8	C		Public Service Commission, if applicable
	ADD	5	C		ADD of water system
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)
	COUNTY	50	C		Main county of water system
	PSCDATE	8	D		If regulated utility, date of PSC approval of most recent rates and tariffs?
	PERSPOL	3	C		Does the system have a "policy manual" in place with personnel policies? (YES/NO) The "policy manual" is that document or collection of documents which include all the rules, regulations, and procedures that a system uses to manage, but may or may not actually be called a policy manual by the system.
	OPPOL	3	C		Does the system have a policy manual in place with standard operating proceeedures? (YES/NO)
	MAINTPROB	3	C		Is there a line maintenance program? Regular closing/opening all main line valves; flushing of ystem; schedule for stored water exchange? (YES/NO)
	METPROB	3	C		Is there a meter testing/replacement program? (YES/NO)
	PRESSROUT	3	C		Is there a routine for conducting pressure checks throughout the system? (YES/NO)
	MAINTSCHED	3	C		Is there a schedule of periodic maintenance on pump stations? (YES/NO)
	MANTRAIN	255	C		Does the manager participate in regular training acitivities? (YES/NO)
	OPTRAIN	255	C		Does the operator participate in regular training acitivities? (YES/NO)
	EMPROC	3	C		Are there established emergency operating procedures? (YES/NO)
	BACKUP	3	C		Are sources for back-up assistance for repair materials, heavy equipment, labor, other, identified and listed? (YES/NO)
	WATPLAN	3	C		Is there a Water Shortage Response Plan? (YES/NO)
	CONSPAN	3	C		Is there a Conservation Plan? (YES/NO)
	MANPART	3	C		Does system management actively participate in area Water Management Planning Council? (YES/NO)

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	PUMPFAIL	3	C		Are there periodic pumping station failures? (YES/NO)
	FAILCAUSE	255	C		If YES, what is the cause?
	REGOUT	3	C		Are there regular service outages? (YES/NO)
	OUTCAUSE	255	C		If YES, what are principal causes?
	LINEBREAK	3	C		Are there pressure problems in the distribution system? (YES/NO)
	LNSIZE	12	N	2	If YES, what is typical line size?
	LNLOC	75	C		If YES, what is typical location?
	BRKPRESS	100	C		If YES, what is typical pressure?
	OTHPROB	150	C		Other problems?
	PROBLEM	3	C		Are service problems usually limited to certain area(s) of the system? (YES/NO)
	LOCPROB	75	C		If YES on PROBLEM, identify location(s)
	PROBDIAM	12	N	2	If YES on PROBLEM, cite line diameter in inches
	PROBMAT	50	C		If YES on PROBLEM, cite material (PVC, AC, IRON, OTHER)
	OTHPROBMAT	50	C		Description of OTHER category of PROBMAT
	PROBPRESS	12	N	2	If YES on PROBLEM, cite normal operating pressure (PSI) range
	PROBCHAR	100	C		If YES on PROBLEM, identify other characteristics
	PROBCAUSE	100	C		If YES on PROBLEM, identify apparent cause
	PLANS	3	C		Does systems have up to date as-built plans? (YES/NO)
	ACCURACY	12	N	2	Estimated degree of accuracy of as-built plans
	ONSTAFFINS	10	C		Does system use an on-staff inspector for construction projects? (YES/NO/SOMETIMES)
System Planning Information. This information is collected for ONLY Community water sytems.					
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	COUNTY	50	C		Main county of water system
	NORES	12	N	2	Number of residential customers (ie. Single Family, MultiFamily, Trailer Parks, . . .)
	RESUSE	12	N	2	Total annual volume of residential usage (gal)
	CUSTCOMM	12	N	2	Number of commercial customers (ie. Shopping Centers, Stores, Services, Repair . . .)
	COMUSE	12	N	2	Total annual volume of commercial usage (gal)
	CUSTIND	12	N	2	Number of industrial customers (ie. Factories, Warehousing, Shipping/Receiving . . .)
	INDUSE	12	N	2	Total annual volume of industrial usage (gal)
	CUSTINST	12	N	2	Number of institutional customers (ie. Prisons, Universities, Schools, Churches . . .)
	INSTUSE	12	N	2	Total annual volume of institutional usage (gal)
	CUSTOTH	12	N	2	Number of other customers (Other Users that place demand on the system)
	OTHUSE	12	N	2	Total annual volume of other usage (gal)
	TOTSOLD	12	N	2	Total annual volume water sold (gal)
	NOTSOLD	12	N	2	What percentage of the water that you pump to the distribution system in the last fiscal year did you not sell?
	TOTHH	12	N	2	Total number of households being served directly by your system
	PERCRES	12	N	2	Number of residential customers as % of total number of households in service area
	NOMM	12	N	2	Number of customers with master meters: i.e. public housing, apartments, mobile home parks
	NORMINAD	200	C		What are the projected water supply inadequacies as regards either source or infrastructure through the year 2020 in normal operating conditions?
	DRTINAD	200	C		What are the projected water supply inadequacies as regards either source or infrastructure through the year 2020 in drought conditions?
Survey Administration Table - Who Administered the Survey? This information is collected for ALL water sytems, including both community and non-community systems					
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	ADD	50	C		ADD
	SYSTYPE	35	C		System Type (COMMUNITY, TRANSIENT NON COMMUNITY, NON TRANSIENT NON COMMUNITY)

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	COUNTY	50	C		County
	SURVEYADM	100	C		Survey Administrator
	RESPONDENT	100	C		Principal Respondent
	OTHERRES	100	C		Other Valued Respondents
	COMMENTS	254	C		Comments